

CONFIDENTIAL

Approved For Release 2002/01/08 : CIA-RDP86-00800R000100240057-0

OCE-M78-032
26 JAN 1978

MEMORANDUM FOR: Chief, Real Estate & Construction
Division, OL

25X1A FROM : [REDACTED]
Chief, Communications Engineering

25X1A SUBJECT : Feasibility Study of Air Conditioning at
[REDACTED] (C)

REFERENCES : A. OL 7 5286a, dated 11 January 1978
B. Memorandum for the Record, dated
10 November 1977
C. OCE-M77-453, dated 18 November 1977

25X1A 1. (C) A meeting was held on 18 January 1978 between
Mr. [REDACTED] of OL/RECD and Messrs. [REDACTED] of
OC-E regarding the reference A. memorandum. The following
points were discussed and agreed upon:

a. OC-E is preparing a memorandum requesting
a separate A&E study for the office space
expansion [REDACTED] This expansion
would contain its own heating/air condi-
tioning system.

25X1A b. The technical information provided to
[REDACTED] regarding future
expansion and heat loads at the reference
B. meeting is valid and no additional data
is necessary.

25X1A c. Messrs. [REDACTED] will visit
[REDACTED] on 25 January to review the
plant room relocation.

26 JAN 1978

RECD

2 C 21/26
DC
1. EX 100W
SA
C/REB
RD
C/EngB
PE
C/HEB
PE
4 FILE

SUSPENSE DATE *Active 3*
29 Feb

PHIL: SEE MY COMMENTS ON
SECOND PAGE.

January 1/26

01 8 0362

Approved For Release 2002/01/08 : CIA-RDP86-00800R000100240057-0

CONFIDENTIAL

E.3 IMPDET CL BY 30302

25X1A

SUBJECT: Feasibility Study of Air Conditioning at
Station [REDACTED] (C)

2. (C) It is requested that [REDACTED] be instructed to proceed with the feasibility study based on the reference B. meeting and the reference C. requirement.

25X1A

25X1A

Phil:

Does this memorandum infer?

15. Why can't both office space and operational space be looked at together, and a systems approach be used to determine how and where we should go from here?

1. That the office space project is a more immediate project? Do you agree it should have its own HVAC system? Or would it not be more efficient to incorporate it in the HVAC system so also serve the future expansions of the technical functions?

2. P 1 b indicates you now have all the info, criteria you need to allow [REDACTED] to proceed again with his feasibility study.

3. Per P 1 c, does O/C still intend to pursue their idea of utilizing the present mechanical room as expansion of their operational area and build a new HVAC mechanical room? I find this approach quite unrealistic unless justifiable reasons are presented. What were the results of your JAW 25 trip with [REDACTED] on this matter?

4. What are your instructions and guidance now to [REDACTED]

RE (1) LEADS ABOVE, AND (2) P C PLANT ROOM RELOCATION,

25X1A

25X1A